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INTERNATIONAL PRELIMINARY EXAMINATION REPORT

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INTERNATIONAL PRELIMINARY EXAMINATION REPORT				
	(PCT Article 36 and Rule 70))		
Applicant's or agent's file reference 40cdh/229100	FOR FURTHER ACTION See No Prelimin	ntification of Transmittal of Internat ary Examination Report (Form PCT/IPEA/		
International application No. PCT/EP2003/008517	International filing date (day/month/year 01 August 2003 (01.08.2003)	Priority date (<i>day/month/year</i>) 19 October 2002 (19.10.200		
International Patent Classification (IPC) F15B 1/24	or national classification and IPC			
Applicant	HYDAC TECHNOLOGY GMBI	T.		
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and is transmitted to the applical	camination report has been prepared by this Int according to Article 36. of sheets, including this covered to the state of sheets.			
70.16 and Section 607 of	panied by ANNEXES, i.e., sheets of the descript of this report and/or sheets containing rectified the Administrative Instructions under the PCT at total of 8 sheets.	ications made before this Authorit. (T		
This report contains indications r	relating to the following items:			
I Basis of the repo	-			
II Priority				
III Non-establishme	nt of opinion with regard to novelty, inventive	step and industrial applicability		
IV Lack of unity of i	invention			
V Reasoned statement citations and expl	ent under Article 35(2) with regard to novelty, lanations supporting such statement	inventive step or industrial applicability;		
VI Certain document				
VII Certain defects in	the international application			
VIII Certain observation	ons on the international application			
Date of submission of the demand	Date of completion	of this report		
15 November 2003 (15	.11.2003) 01	March 2005 (01.03.2005)		
Name and mailing address of the IPEA/EI	Authorized officer			
Facsimile No.	Telephone No.			

Form PCT/IPEA/409 (cover sheet) (July 1998)

INTERNATIONAL PRELIMINARY EXAMINATION REPORT

It tional application No.
PCT/EP2003/008517

<u> </u>	I. Basis of the report							
1.	1. With regard to the elements of the international application:*							
		the into	ernational appl	lication as originally fil	led			
	\boxtimes	the des	scription:					
		pages			5-8		, as originally filed	
		pages					, filed with the demand	
		pages		1, 1a, 1b, 2-4		, filed with the letter of	03 December 2004 (03.12.2004)	
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	•	pages					, as originally filed	
		pages					ner with any statement under Article 19	
		pages					, filed with the demand	
		pages		1-7		, filed with the letter of	03 December 2004 (03.12.2004)	
	\boxtimes	the dra	awings:					
		pages			1-2-2/2	2	, as originally filed	
		pages					, filed with the demand	
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		the lang the lang	nts were availab nguage of a trans nguage of public nguage of the tr	cation of the internation	Authority in the he purposes of ir onal application (e following language nternational search (under R (under Rule 48.3(b)).	which is: Rule 23.1(b)). ry examination (under Rule 55.2 and/	
3.	ational application, the international							
		internat	itional application	ion as filed has been fu	ırnished.		ot go beyond the disclosure in the	
		been fu	atement that th urnished.	e information records	ed in computer	readable form is identical	al to the written sequence listing has	
4.			the description, the claims, Nos	e resulted in the cancell , pages ssheets/fig				
5.		This repo	oort has been es	stablished as if (some	of) the amendm	nents had not been made, s	since they have been considered to go	
	,	beyond t	the disclosure a	as illed, as indicated in	the Supplement	tal Box (Rule 70.2(c)).**		
,	and 70	0.17).	as originally	y jiiea ana are not	annexea to thi	is report since they do no	ation under Article 14 are referred to ot contain amendments (Rule 70.16	
**,	1ny re	placeme	nt sheet contain	ning such amendments	s must be referre	ed to under item I and anne	exed to this report.	

Internal	application No.
PCT/EP	03/08517

v.	Reasoned statement under Article 3: citations and explanations supporting	5(2) with regard to novelt g such statement	y, inventive step or industrial appl	icability;
1.	Statement			
	Novelty (N)	Claims	1-7	YES
		Claims		NO
	Inventive step (IS)	Claims		YES
		Claims	1-7	NO NO
	Industrial applicability (IA)	Claims	1-7	YES
		Claims		NO.

2. Citations and explanations

This report makes reference to the following documents:

D5: DE 14 50 347 A (BAUMGARTEN HYDROTECH)

13 March 1969 (1969-03-13)

D6: DE 36 38 640 A (STROEMHOLMENS MEKANISKA VERKST)

19 June 1987 (1987-06-19)

D7: DE 36 19 457 A (BOLENZ & SCHAEFER MASCHF)

17 December 1987 (1987-12-17)

I INDEPENDENT CLAIM

- 1.1 The present application does not meet the requirements of PCT Article 33(1) because the subject matter of claim 1 does not involve an inventive step within the meaning of PCT Article 33(3).
- 1.2 D5, which is considered to represent the prior art closest to the subject matter of claim 1, discloses (the references in parentheses are to this document):

Hydraulic accumulator with a piston (1, 2) in an

accumulator housing (9), said piston being displaceable in the axial direction thereof and separating a gas side (10) from a fluid side (16) of the accumulator housing (9). The periphery of said piston is provided with guide elements (5) which interact with the wall of the accumulator housing (9) (said elements are sealing elements that also function as guide elements). At least one sealing element (6) is provided which is offset in an axial direction with regard to the guide elements (5) and is arranged in the peripheral section of the piston (1, 2) located between said guide elements, wherein a pressure compensation channel (12) discharges at the periphery of the piston between the guide element (5) adjacent to the piston end abutting the fluid side (16) and the sealing element (6) immediately adjacent to said element in the axial direction and axially displaced towards the gas side, said channel forming a fluid path in the piston (1, 2) to the fluid side (16), and wherein a device (13) is provided in the pressure compensation channel (12) that reduces the usable cross section thereof.

1.3 The subject matter of the claim thus differs from the known device in that (i) the guide element adjacent to the fluid side of the piston is arranged such that it closely adjoins the fluid-side end of the piston and is formed by a guide strip having a dirt scraper lip that extends at least approximately to the end of the piston, that the guide strip has a rectangular ring seated in a ring groove of the piston periphery, said ring having a dirt scraper lip that extends the radially outwardly lying annular surface of the ring on one side in the axial

direction, said lip narrowing towards its terminal edge, and that the piston has a section with a reduced external diameter over which the dirt scraper lip extends in the peripheral area that extends from the fluid-side end to the ring groove.

- 1.4 The problem addressed by the present invention may therefore be considered that of better interconnecting the guide strip and a sealing lip.
- 1.5 The solution proposed in claim 1 of the present application does not involve an inventive step (PCT Article 33(3)). The reasons are:

D7 (the references in parentheses are to this document) discloses:

A hydraulic accumulator piston wherein the guide element (6, 8) adjacent to the fluid side (3) of the piston (2) is arranged such that it closely adjoins the fluid-side end (3) of the piston (2) and is formed by a guide strip (8) having a dirt scraper lip (5d) that extends at least approximately to the end of the piston (2), wherein the guide strip (8) has a rectangular ring (2b) seated in a ring groove (2b) of the piston periphery, said ring having a dirt scraper lip (5d) that extends the radially outwardly lying annular surface of the ring on one side in the axial direction, said lip narrowing towards its terminal edge (corner of 5d), and wherein the piston (2) has a section (11, 12) with a reduced external diameter over which the dirt scraper lip (5d) extends in the peripheral area that extends from the fluid-side end (3) to the ring groove (2b).

Consequently, D7 describes the same advantages as the present application with respect to feature (i). A person skilled in the art would therefore consider the inclusion of this feature in the device described in D5 to be a routine measure for solving the problem of interest. Moreover, the solution described in point 1.3 above is generally known to those skilled in the art from the prior art (see, for example, CH328184).

II DEPENDENT CLAIMS

2. Claim 2 does not meet the requirements of PCT
Article 6 because the subject matter for which
protection is sought is not clearly defined. The
claim attempts to define the subject matter in terms
of the result to be achieved, since neither the size
of the device that reduces the usable cross section
of the pressure compensation channel nor the size of
the particles is specified, but in so doing merely
states the problem to be solved without indicating
the technical features required to achieve this
result.

Further, this claim does not imply any limitation in the choice of the reduced usable cross section, since the size of the particles is entirely optional.

2.1 Dependent claims 3-7 do not appear to contain any additional features which, in combination with the features of any claim to which they refer back, meet the PCT Article 33(2) requirements for inventive step. The reasons are:

- 2.2 Re claims 3-5: the subject matter of claims 3-5 does not involve an inventive step (PCT Article 33(3)): see D5, in particular page 10, paragraph 2, and figure 1.
- 2.3 Re claim 6: see D6, in particular column 3, lines 27-38, and figures 1-4.
- 2.4 Re claim 7: see D7, in particular column 3, line 22 to column 4, line 2 and figures 1-2.
- 2.5 D6 and D7 describe the same advantages with respect to the features cited in points 2.2-2.4 above as does the present application. A person skilled in the art would therefore consider the inclusion of this feature in the device described in D5 to be a routine measure for solving the problem of interest.

III INDUSTRIAL APPLICABILITY

The subject matter of claims 1-7 may be made and used and is therefore industrially applicable.